

INDEX OF ORIGINAL SURFACE WEATHER RECORDS

(HOURLY, SYNOPTIC, AND AUTOGRAPHIC)

FOR STATIONS IN

ARKANSAS



ON FILE AT
NATIONAL CLIMATIC DATA CENTER
FEDERAL BUILDING
ASHEVILLE, NORTH CAROLINA 28801

For sale by the
National Climatic Data Center
Federal Building
Asheville, NC 28801

HOURLY, SYNOPTIC AND AUTOGRAPHIC ORIGINAL RECORDS

CONTENTS

1. Introduction
2. Description of Indexes
Alphabetical
By Year
3. Explanation of Entries
4. Station Locator Map
5. Records Index - Alphabetical
by Station Name
6. Records Index - By Year

1. Introduction

This index has been prepared as a part of ENDEX, the Environmental Data Index. The purpose of ENDEX is to automate the indexes of selected environmental data to efficiently serve the needs of atmospheric and earth scientists.

All the hourly aviation, synoptic, supplementary airways, and similar observations on file at the National Climatic Data Center for the area shown on the cover page are listed in this index. In deciding about the inclusion of unusual records in this index, those which would be useful for plotting detailed synoptic weather maps were included; those similar to cooperative climatological daily observations are not included in this index.

Autographic records have been included in this index, since values of temperature, atmospheric pressure, wind, relative humidity and so forth could be extracted from them for use in the kinds of studies this index has been designed to aid.

One of the most valuable parts of this index is the geographical information contained in the latitude-longitude and station elevation columns. Many of the station histories for earlier years are incomplete in this regard. Extensive research went into the effort to pinpoint the locations of the stations.

The records listed in this series of indexes form the major collection of surface weather observations covering the United States on file at the NCDC. Begun by the Army Signal Corps in the late 19th century, most of the

records have been preserved and passed on to succeeding government agencies for retention and are now filed in NCDC's repository. Diaries containing entries on weather observations for the earlier part of the 19th century (before the Army Signal Corps began taking systematic observations) are on file at the National Archives and Records Services (NARS), Washington, D.C. and are not indexed in this series.

Copies of the records listed in this index can be provided at the requester's expense in various forms including paper copy, roll microfilm or microfiche. Information from these records can also be provided on punched cards, magnetic tape or as computer printouts. For costs or information relative to these services, write or phone:

National Climatic Data Center
Federal Building
Asheville, North Carolina 28801-2696
Phone (704)258-2850 Ext. 682 - Commercial
or FTS 672-0682

2. Description of Indexes

Alphabetic

The alphabetic listing consists of the names of the weather stations preparing the observations. This is often the name of the city or community; occasionally, it is the name of a military installation, an airport, or a geographical feature. Cross-referencing has been inserted to help the user. For a given station, the records are listed in increasing time order, beginning with the earliest available record. This arrangement provides a quick, almost pictorial, historical overview of the activity at each weather station. Station moves, for example, clearly stand out.

By Year

The records are listed chronologically by year from the earliest available year through 1981, to readily show which are on hand for studies requiring various years of data. This arrangement also expedites and facilitates the selection of records when studying particular storms of the past. By referring to a specific year, all records available at NCDC for that year are listed. An interesting feature of this index is its portrayal of the periodic expansion and contraction of the national meteorological network. From few stations per year in the early times, with the advent of commercial aviation in the 1930's, the number of reporting stations begins to increase. The many stations shown during the World War II and post-War era are followed in most states by a shrinkage in numbers due to retrenchment in the more recent times.

3. Explanation of Entries in Each Column Shown in the Listings

Name

Whenever space was a problem, the following abbreviations were used after the station name:

AP, APT	- Airport	LB Sta	- Light Boat Station
Bch	- Beach	Lk	- Lake
Co	- County	LS	- Light Ship/Station
Cty	- City	Mt	- Mount, Mountain
Fld	- Field	Nk	- Neck
Ft	- Fort	Rk	- Rock
Hb	- Harbor	Rvr	- River
Is	- Island		

Type

The type of weather station is coded to conform with the type of agency that operated the station or by the type of weather observing program. Codes used are:

NATIONAL WEATHER SERVICE (Formerly U.S. Weather Bureau)

MILITARY

<u>Code</u>	<u>Type of Station</u>	<u>Code</u>	<u>Type of Station</u>
A	Aviation Reports & Coop-A Stations	AAB	Army Air Base
AC	Cooperative Aviation Reports	AAF	Army Air Field
NC	National Center	AAFB	Auxiliary Air Force Base
S	Synoptic Reports	AB	Air Base (Air Force)
SA	Synoptic and Aviation Reports	AF	Air Force
SAC	Cooperative Synoptic and Aviation Reports	AFB	Air Force Base
SB	Synoptic and Basic Contract Observing Station	AFS	Air Force Station
SC	Cooperative Synoptic Reports	ANG	Air National Guard
WBAS	Weather Bureau Airport Station	ASC	Army Signal Corps
WBFO	Weather Bureau Forecast Office	MCAF	Marine Corps Air Facility
WBMO	Weather Bureau Meteorological Observatory	MCAS	Marine Corps Air Station
WBO	Weather Bureau Office	NAAF	Naval Auxiliary Air Facility
WBUA	Weather Bureau Upper Air Unit		
WSFO	Weather Service Forecast Office		

NATIONAL WEATHER SERVICE (cont)

WSMO Weather Service Meteorological Observatory
WSO Weather Service Office

MILITARY (cont)

NAAS Naval Auxiliary Air Station
NAF Naval Air Facility
NAS Naval Air Station
NF Naval Facility
NS Naval Station

Other Codes Type of Station

AMOS Automatic Weather Station
B Basic Contract Observing Station (Basic, B, BC)
CAA Civil Aeronautics Administration
CG Coast Guard
COOP Cooperative
FAA Federal Aviation Agency
FSS Flight Service Station (FAA)
LAWR Limited Aviation Weather Reporting Station (Tower)
MARS Marine Reporting Station
SAWR Supplementary Airways Weather Reporting Station
SPL Special Purpose Office (Fire weather, temporary observing sites)
WSCO (WSCMO) Weather Service Contract Meteorological Observatory

Latitude, Longitude

The coordinates given for each station were extracted from the most authoritative documents available to NCDC. Values are given in degrees and minutes.

Elevation

Station height is given in whole feet above mean sea level. The height above sea level of the station barometer is given, if known. The reported station and ground heights were used as first and second alternatives whenever measured heights were not officially recorded.

Hourly Records by Month

These records are compiled primarily for aviation purposes and they generally contain the most detailed observations taken. Because of their importance, they have been indexed in greater detail than the other types of records. An entry of any digit from 1 to 7 signifies that various numbers of hourly observations are on file at NCDC for that month. The actual digit is related to a code which identifies the average number of observations recorded per day.

Code used to indicate the average number of hourly observations recorded per day (Applies to Hourly Records by Month columns only)

Code	Average Number of Observations Per Day
Blank	- None -- No Records
1	- 24
2	- (Not used)
3	- 3 or less
4	- 4
5	- 5 to 11
6	- 12 to 18
7	- 19 to 23

A valuable source of information about data appearing on these forms through the years is: History of Weather Bureau Climatological Record Forms for Surface Synoptic and Airway Observations. (Key to Meteorological Records Documentation No. 2.211) Washington, DC 1964. For sale by the Superintendent of Documents, Washington, DC 20402.

Number of Months in Year with:

The records in these categories are so voluminous that it was felt an abbreviated index would suffice. In these columns, the digits represent the number of calendar months for which records are on file at NCDC for the indicated year. For example, a 12 means that records are on file for all 12 months of the year. A blank means no records are on file for that year. An 08 followed in the same vertical column by a group of consecutive 12's will nearly always mean that records began in May of the year listed as 08 and were continuous thereafter for as long as 12's were shown.

Synoptic Form

Synoptic observations are generally recorded on WB Form 1083, usually in Greenwich Meridian Time (GMT). The records usually contain four observations per day (generally every six hours) in a special code used for reporting weather internationally. Examples of the form are given in the publication listed previously under the explanation for Hourly Records by Month. Intermediate 3-hourly observations are sometimes included on the form; from July 1939 to December 1948, the 3-hourly observations may appear on a companion WB Form 1082. Nighttime observations are not contained on forms for some stations. Hourly records, if available for the same location, are usually preferable because they contain more data and are generally easier to use.

Meteorological Summary

From 1892 to 1948, WB Forms 1001, and/or 1002, and/or 1014 were used by

first-order Weather Bureau stations to record a comprehensive amount of weather observations and meteorological summaries. A few stations continued this practice after 1948 but used a modified form. Examples of the forms are given in the publication listed previously under the explanation for Hourly Records by Month. A similar military record, Form 1, is also indexed under this category, but no distinction is shown between these records and WB Forms 1001, 1002 and 1014.

Barograms

Barograms contain a continuous record of atmospheric pressure in which the oscillations have been traced at a given station by an inked pen on a moving sheet of ruled paper. In the older records, a 1-inch change of pressure was shown as a 1-inch distance change on the chart. Beginning in 1936, the older instruments were replaced by microbarographs which magnified the change 2-1/2 times. At Weather Bureau stations, each chart formerly contained four days of record. The exact times of pressure changes with passages of squall lines, thunderstorms and other phenomena were hard to read, so the chart commonly in use today is accelerated to rotate once each 12 hours. Two traces appear on each chart since they are changed daily.

Thermograms

Thermograms contain a continuous record of air temperature at a given station. A variety of charts has been used for this purpose through the years. First-order stations are no longer required to operate thermographs. During the years in which thermograms were considered an official record, they were carefully annotated and the periods are nearly complete. For the more recent years, there are gaps in the series of thermograms. Most thermograms being received now are from cooperative stations that have volunteered to send them to NCDC.

Triple Register

Most of the records indexed under this column are continuous daily sheets from the station meteorographs, sometimes known also as a multiple register since they recorded wind direction, wind speed, sunshine and rainfall. The oldest records are from single registers which recorded wind speed only; from two-magnet registers which recorded wind speed, rainfall and sunshine; and from double registers (anemographs) which recorded wind direction and speed. The most recent records of this type are in the form of long strips torn from continuous rolls in daily increments or in rolls of 15-30 days duration.

Wind Recorder

These show a continuous trace of wind speed as opposed to the multiple register type of equipment which is based on an electrical contact opening and closing with the passage of each mile of wind. Many of the records do not contain wind direction traces. For some stations, wind direction and speed are on different rolls.

Humidity Recorder

These are instrumentally recorded charts which contain a continuous measurement of relative humidity or dew point. Charts obtained from hygrothermographs usually contain continuous measurements of humidity and temperature.

Radar Logs

These records contain the radar operator's interpretation of echoes as seen on the station's radar scope. The location, size, shape, movement, intensity, change of intensity, etc., of echoes are usually entered on the logs in coded form by the weather observer.

WBAN Number

This is a system developed by NCDC, in cooperation with the U. S. Military and Canadian Meteorological Services, whereby WBAN numbers were assigned to meteorological stations for control and reference purposes.

4. Station Locator Map

The Station Locator Map(s) immediately following the tabular data show(s) the geographical location of stations (or master stations) included in this publication. This visual aid will facilitate the selection of a station or combination of stations for use in various studies.

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH 1 = 24 OBS PER DAY												NUMBER OF MONTHS IN YEAR WITH								
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	MEWL SUMMARY	BAROGRPH	THERMOM	TRIPLE REGISTER	WIND RECDR	HUMIDITY RECDR	RADAR LG	WBAN NUMBER
ARKADELPHIA	A	1936	34 07N	93 03W	250																				93941	
	A	1937	34 07N	93 03W	250	5	5	5											07	07					93941	
BATESVILLE	S	1938	35 46N	91 38W	386														09	10	10				93941	
	S	1939	35 46N	91 38W	386														12	02	12				93941	
	S	1940	35 46N	91 38W	386														12		12				93941	
	S	1941	35 46N	91 38W	386														12		12				93941	
	S	1942	35 46N	91 38W	386														12		12				93941	
	S	1943	35 46N	91 38W	386														12		12				93941	
	S	1944	35 46N	91 38W	386														12		12				93941	
	S	1945	35 46N	91 38W	386														12		12				93941	
	S	1946	35 46N	91 38W	386														12		12				93941	
	S	1947	35 46N	91 38W	386														11		12				93941	
	S	1948	35 46N	91 38W	386														12		12				93941	
	S	1949	35 46N	91 38W	386														12		12				93941	
	S	1950	35 46N	91 38W	386														12		12				93941	
	S	1951	35 46N	91 38W	386														01	01					93941	
BENTONVILLE	WBO	1906	36 22N	94 12W	1303														10	10	12	10			93925	
	WBO	1907	36 22N	94 12W	1303														12	12	12	12	01		93925	
	WBO	1908	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1909	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1910	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1911	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1912	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1913	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1914	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1915	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1916	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1917	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1918	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1919	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1920	36 22N	94 12W	1303														12	04	04				93925	
	WBO	1921	36 22N	94 12W	1303														12						93925	
	WBO	1922	36 22N	94 12W	1303														12						93925	
	WBO	1923	36 22N	94 12W	1303														12						93925	
	WBO	1924	36 22N	94 12W	1303														12						93925	
	WBO	1925	36 22N	94 12W	1303														12						93925	
	WBO	1926	36 22N	94 12W	1303														12	08	12				93925	
	WBO	1927	36 22N	94 12W	1303														12	12	12				93925	
	WBO	1928	36 22N	94 12W	1303														12	09	10	12			93925	
	WBO	1929	36 22N	94 12W	1303														12						93925	
	WBO	1930	36 22N	94 12W	1303														12	12	12				93925	
	WBO	1931	36 22N	94 12W	1303														12	12	12				93925	
	WBO	1932	36 22N	94 12W	1303														12	12	12	12	12		93925	
	WBO	1933	36 22N	94 12W	1303														12	12	12				93925	
	WBO	1934	36 22N	94 12W	1303														12	02	12				93925	
	WBO	1935	36 22N	94 12W	1321														12	02	12				93925	
	SPL	1936	36 22N	94 12W	1316														12	06	11	12			93925	
	SPL	1937	36 22N	94 12W	1316														12						93925	
	SPL	1938	36 22N	94 12W	1316														12						93925	
	SPL	1939	36 22N	94 12W	1316														12						93925	
	SPL	1940	36 22N	94 12W	1316														12	08	08	12			93925	
	SPL	1941	36 22N	94 12W	1316														12	12	12				93925	
	SPL	1942	36 22N	94 12W	1316														12	11	12	12			93925	
	SPL	1943	36 22N	94 12W	1316														05	05	04	05			93925	
BLYTHEVILLE	AAF	1942	35 58N	89 52W	254														04						13814	
	AAF	1943	35 58N	89 52W	254	1	1	1	1	1	1	1	1	1	1	1	1		08						13814	
	AAF	1944	35 58N	89 52W	254	1	1	1	1	1	1	1	1	1	1	1	1		01	01					13814	
	AAF	1945	35 58N	89 52W	254	1	1	1	1	1	1	1	1	1	1	1	1							13814		
BLYTHEVILLE	A	1945	35 58N	89 57W	254													6	6	6	6	6	02	06	06	13814
BLYTHEVILLE	AFB	1955	35 58N	89 57W	264														1						13814	
	AFB	1956	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		10						13814	
	AFB	1957	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		05						13814	
	AFB	1958	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		01	01					13814	
	AFB	1959	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		1						13814	
	AFB	1960	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1961	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1962	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1963	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		11						13814	
	AFB	1964	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		03						13814	
	AFB	1965	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1966	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1967	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1968	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1969	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1		12						13814	
	AFB	1970	35 58N	89 57W	264																					

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH										
						J	F	M	A	M	J	J	A	S	O	N	D	SYNTHETIC	NETL	SUMMARY	BAROGRM	THERM	TRIPLE	WIND	HUMDITY	RECORDER	RADAR	LG
BLYTHEVILLE	AFB	1981	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1										12	13814
BRINKLEY	A	1936	34 53N	91 00W	207					5	5	5															93926	
	A	1937	34 53N	91 00W	207					5	5	5															93926	
	CAA	1939	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								05	93926	
	CAA	1940	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								12	93926	
	CAA	1941	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								12	93926	
	CAA	1942	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								12	93926	
	WBAS	1943	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								12	93926	
	WBAS	1944	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								12	93926	
	WBAS	1945	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								12	93926	
	WBAS	1946	34 53N	91 11W	192					1	1	1	1	1	1	1	1	1								12	93926	
CAMDEN	SEE	SHUMAKER	NAD NF																									
CAMDEN	A	1943	33 31N	92 53W	155					3	3	3	3	6	6	6	6	6	3	3							93927	
CAMDEN	A	1944	33 31N	92 53W	155					3	3	3	3	6	6	6	6	6	6	6							93927	
CAMDEN	SAWR	1953	33 38N	92 46W	128					6	6	6	6	6	6	6	6	6	6	6	6						93927	
	SAWR	1954	33 38N	92 46W	128					6	6	6	6	6	6	6	6	6	6	6	6						93927	
	SAWR	1955	33 38N	92 46W	128					6	6	6	6	6	6	6	6	6	6	6	6						93927	
	SAWR	1956	33 38N	92 46W	128					5	5	5	5	5	5	5	5	5	6	6	6						93927	
	SAWR	1957	33 38N	92 46W	128					6	6	6	6	6	6	6	6	6	6	6	6						93927	
	SAWR	1958	33 38N	92 46W	128					5	5	5	5	5	5	5	5	5	6	6	6						93927	
	SAWR	1959	33 38N	92 46W	128					5	5	5	5	5	5	5	5	5	5	5	5						93927	
	SAWR	1960	33 38N	92 46W	128					5	5	5	5	5	5	5	5	5	6	6	6						93927	
	SAWR	1961	33 38N	92 46W	128					5	5	5	5	5	5	5	5	6	6	6	6						93927	
	SAWR	1962	33 38N	92 46W	128					5	5	5	5	5	5	5	5	5	5	5	5						93927	
CAMDEN	SAWR	1971	33 37N	92 46W	122					3	3	3	3	3	3	3	3	3	3	3	3						3	
	SAWR	1972	33 37N	92 46W	122					3	3	3	3	3	3	3	3	3	3	3	3							
	SAWR	1973	33 37N	92 46W	128					5	5	5	5	5	5	5	5	5	5	5	5							
	SAWR	1980	33 37N	92 46W	128					5	5	5	5	5	5	5	5	5	5	5	5							
	SAWR	1981	33 37N	92 46W	128					5	5	5	5	5	5	5	5	5	5	5	5							
DE VALLS BLUFF	A	1931	34 47N	91 30W	200					3	3	3	3	3	3	3	3	3	3	3	3							
	A	1932	34 47N	91 30W	200					3	3	3	3	3	3	3	3	3	3	3	3							
EL DORADO	SAWR	1943	33 13N	92 48W	252					3	3	3	3	3	3	3	3	3	3	3	3						93944	
EL DORADO	SAWR	1946	33 13N	92 48W	252					5	5	5	5	5	5	5	5	5	5	5	5						93944	
	SAWR	1947	33 13N	92 48W	252					5	5	5	5	5	5	5	5	5	5	5	5						93944	
	SAWR	1948	33 13N	92 48W	252					4	4																93944	
EL DORADO	CAA	1949	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1950	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1951	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1952	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1953	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1954	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1955	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1956	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1957	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1958	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1959	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1960	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	CAA	1961	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1962	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1963	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1964	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1965	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1966	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1967	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1968	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1969	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1970	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1971	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1972	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1973	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1974	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1975	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1976	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1977	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1978	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1979	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1980	33 13N	92 48W	269					1	1	1	1	1	1	1	1	1	1	1	1						93992	
	FAA	1981	33 13N	92 48W	269		</																					

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	1 = 24 OBS PER DAY												SYNTH FORM	METL SUMMARY	BARIQUE	THERM	TRIP RECLIST	WIND RECDRE	MONDO RECORG	RADAR	WBAN NUMBER
						J	F	M	A	M	J	J	A	S	O	N	D									
FAYETTEVILLE	CAR	1959	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993			
	CAA	1960	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	CAA	1961	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1962	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1963	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1964	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1965	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1966	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1967	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1968	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1969	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1970	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1971	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1972	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	11	11	11	11	11	93993		
	FSS	1973	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1974	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1975	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1976	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1977	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1978	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1979	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	93993		
	FSS	1980	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	11	11	11	11	11	93993		
	FSS	1981	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	11	11	11	11	11	93993		
FLIPPIN	CAA	1951	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	07	07	07	07	07	03918		
	CAA	1952	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1953	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1954	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1955	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1956	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1957	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1958	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1959	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	CAA	1960	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	03918		
	FSS	1961	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	09	09	09	09	09	03918		
	SAWR	1963	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1964	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1965	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1966	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1967	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1968	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1969	36 18N	92 36W	700	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1970	36 18N	92 36W	700	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
	SAWR	1979	36 18N	92 35W	706	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	03918			
FORREST CITY	A	1931	35 02N	90 46W	286																					
	A	1932	35 02N	90 46W	286																					
	A	1933	35 02N	90 46W	286																					
	A	1934	35 02N	90 46W	286																					
	A	1935	35 02N	90 46W	286																					
	A	1936	35 02N	90 46W	286																					
FORT SMITH	WBO	1892	35 22N	94 24W	492																					
	WBO	1893	35 22N	94 24W	492																					
	WBO	1894	35 22N	94 24W	492																					
	WBO	1895	35 22N	94 24W	481																					
	WBO	1896	35 22N	94 24W	481																					
	WBO	1897	35 22N	94 24W	481																					
	WBO	1898	35 22N	94 24W	481																					
	WBO	1899	35 22N	94 24W	457																					
	WBO	1900	35 22N	94 24W	457																					
	WBO	1901	35 22N	94 24W	460																					
	WBO	1902	35 22N	94 24W	460																					
	WBO	1903	35 22N	94 24W	460																					
	WBO	1904	35 22N	94 24W	460																					
	WBO	1905	35 22N	94 24W	460																					
	WBO	1906	35 22N	94 24W	460																					
	WBO	1907	35 22N	94 24W	460																					
	WBO	1908	35 22N	94 24W	460																					
	WBO	1909	35 22N	94 24W	460																					
	WBO	1910	35 22N	94 24W	460																					
	WBO	1911	35 22N	94 24W	460																					
	WBO	1912	35 22N	94 24W	460																					
	WBO	1913	35 22N	94 24W	460																					
	WBO	1914	35 22N	94 24W	460																					
	WBO	1915	35 22N	94 24W	460																					
	WBO	1916	35 22N	94 24W	460					</td																

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH				WBAN NUMBER		
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BAROGRM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER
HAZEN	A	1933	34 47N	91 35W	232	3	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
	A	1934	34 47N	91 35W	232	4	4	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	4	4
	A	1935	34 47N	91 35W	232	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
	A	1936	34 47N	91 35W	232	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	
HELENA	SAWR	1953	34 35N	90 40W	241	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1954	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1955	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1956	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1957	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1958	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1959	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
HOPE	AAF	1945	33 44N	93 40W	354	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
HOT SPRINGS	WBO	1948	34 28N	93 06W	525	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	WBO	1949	34 28N	93 06W	525	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	WBO	1950	34 28N	93 06W	525	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	WBO	1951	34 28N	93 06W	525	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	WBO	1952	34 28N	93 06W	525	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	WBO	1953	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1954	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1955	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1956	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1957	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1958	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1959	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1960	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	WBO	1961	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1962	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	FAA	1963	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	FAA	1964	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	FAA	1965	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	FAA	1966	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	FAA	1967	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	FAA	1968	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
	FAA	1969	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1970	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1971	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1972	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1973	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1974	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1975	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1976	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1977	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1978	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FAA	1979	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	LAWR	1980	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	LAWR	1981	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
HOT SPRINGS	SAWR	1979	34 29N	93 06W	555	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
	SAWR	1980	34 29N	93 06W	555	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
	SAWR	1981	34 29N	93 06W	555	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	
JACKSONVILLE	SEE LITTLE ROCK AFB																						03930	
	SAWR	1951	35 50N	90 39W	263	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1952	35 50N	90 39W	263	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1953	35 50N	90 39W	263	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1954	35 50N	90 39W	263	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	
	SAWR	1961	35 50N	90 39W	263	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1962	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1963	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1964	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1965	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1966	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1967	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	SAWR	1968	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	
	FSS	1969	35 50N	90 39W	261	6	6																	

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	MET. SUMMARY	BAROGRPH	THERMGRH	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER	
LITTLE ROCK	WBO	1896	34 45N	92 16W	302																					93930	
	WBO	1897	34 45N	92 16W	302																					93930	
	WBO	1898	34 45N	92 16W	357																					93930	
	WBO	1899	34 45N	92 16W	357																					93930	
	WBO	1900	34 45N	92 16W	357																					93930	
	WBO	1901	34 45N	92 16W	357																					93930	
	WBO	1902	34 45N	92 16W	357																					93930	
	WBO	1903	34 45N	92 16W	357																					93930	
	WBO	1904	34 45N	92 16W	357																					93930	
	WBO	1905	34 45N	92 16W	357																					93930	
	WBO	1906	34 45N	92 16W	357																					93930	
	WBO	1907	34 45N	92 16W	357																					93930	
	WBO	1908	34 45N	92 16W	398																					93930	
	WBO	1909	34 45N	92 16W	398																					93930	
	WBO	1910	34 45N	92 16W	398																					93930	
	WBO	1911	34 45N	92 16W	398																					93930	
	WBO	1912	34 45N	92 16W	398																					93930	
	WBO	1913	34 45N	92 16W	398																					93930	
	WBO	1914	34 45N	92 16W	398																					93930	
	WBO	1915	34 45N	92 16W	398																					93930	
	WBO	1916	34 45N	92 16W	398																					93930	
	WBO	1917	34 45N	92 16W	398																					93930	
	WBO	1918	34 45N	92 16W	398																					93930	
	WBO	1919	34 45N	92 16W	398																					93930	
	WBO	1920	34 45N	92 16W	399																					93930	
	WBO	1921	34 45N	92 16W	399																					93930	
	WBO	1922	34 45N	92 16W	399																					93930	
	WBO	1923	34 45N	92 16W	399																					93930	
	WBO	1924	34 45N	92 16W	399																					93930	
	WBO	1925	34 45N	92 16W	399																					93930	
	WBO	1926	34 45N	92 16W	399																					93930	
	WBO	1927	34 45N	92 16W	399																					93930	
	WBO	1928	34 45N	92 16W	399																					93930	
	WBO	1929	34 45N	92 16W	399																					93930	
	WBO	1930	34 45N	92 16W	399																					93930	
	WBO	1931	34 45N	92 16W	399																					93930	
	WBO	1932	34 45N	92 16W	399																					93930	
	WBO	1933	34 45N	92 16W	383																					93930	
	WBO	1934	34 45N	92 16W	383																					93930	
	WBO	1935	34 45N	92 16W	383																					93930	
	WBO	1936	34 45N	92 16W	383																					93930	
	WBO	1937	34 45N	92 16W	383																					93930	
	WBO	1938	34 45N	92 16W	383																					93930	
	WBS	1939	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963	
	WBS	1940	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1941	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1942	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1943	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1944	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1945	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1946	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1947	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1948	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1949	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1950	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1951	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1952	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1953	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1954	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1955	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1956	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1957	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1958	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1959	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1960	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1961	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963
	WBS	1962	34 4																								

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH							
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	MET SUMMARY	BAROGRM	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG
LITTLE ROCK	HSO	1973	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	13963
	HSO	1974	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	11	12	12	12	13963
	HSO	1975	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	12	12	11	10	12	12	12	13963
	FAA	1976	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	13963
	FAA	1977	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	8	12	12	12	13963
	FAA	1978	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	11	12	12	12	13963
	FAA	1979	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	11	12	12	12	13963
	FAA	1980	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	9	12	12	12	13963
	FAA	1981	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	6	12	12	12	13963
LITTLE ROCK	AFB	1956	34 55N	92 09W	337	6	1	1	1	1	1	1	1	1	1	1	1	12	04	04	04	04	04	04	03930
	AFB	1957	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	10	12	12	12	12	12	12	03930
	AFB	1958	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1959	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1960	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1961	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1962	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1963	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1964	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	03	12	12	12	12	12	12	03930
	AFB	1965	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1966	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1967	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1968	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1969	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1970	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1971	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1972	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1973	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1974	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1975	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1976	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1977	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1978	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1979	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1980	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
	AFB	1981	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	03930
MAGNOLIA	WBO	1953	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	3	6	6	6	6	6	6	93952
	SAWR	1954	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1955	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1956	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1957	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1958	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1959	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1960	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1961	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
	SAWR	1962	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93952
MALVERN	A	1931	34 23N	92 48W	311	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93952
	A	1932	34 23N	92 48W	311	3	4	4	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93952
	A	1933	34 23N	92 48W	311	3	3	4	5	4	4	4	4	4	4	4	4	3	3	3	3	3	3	3	93952
	A	1934	34 23N	92 48W	311	4	4	5	3	3	3	3	3	3	3	3	3	4	4	4	4	4	4	4	93952
	A	1935	34 23N	92 48W	311	4	4	4	4	4	4	4	4	4	4	4	4	3	3	3	3	3	3	3	93952
MIDWAY	SAWR	1981	36 22N	92 28W	922	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93952
MONTICELLO	S	1937	33 36N	91 47W	305													05	08	08	10	10	10	10	93907
	S	1938	33 36N	91 47W	305													08	08	08	12	12	12	12	93907
	S	1939	33 35N	91 48W	292													08	10	10	12	12	12	12	93907
	S	1940	33 35N	91 48W	292													08	12	12	12	12	12	12	93907
	S	1941	33 35N	91 48W	292													12	12	12	12	12	12	12	93907
	S	1942	33 35N	91 48W	292													12	12	12	12	12	12	12	93907
	S	1943	33 35N	91 48W	292				</td																

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

NAME	TYPE	YEAR	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	THERM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
PINE BLUFF	CAA	1951	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1952	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1953	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1954	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1955	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1956	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1957	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1958	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1959	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	CAA	1960	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1961	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1962	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1963	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1964	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1965	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1966	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1967	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1968	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1969	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1970	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1971	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1972	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1973	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12						93988
	FSS	1974	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	02						93988
	FSS	1975	34 10N	91 56W	208	6	6	6	6	6	6	6	6	6	6	6	6	6	02						93988
	FSS	1976	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	02						93988
	FSS	1977	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	02						93988
	FSS	1978	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	02						93988
	FSS	1979	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	02						93988
	FSS	1980	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	02						93988
	FSS	1981	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	02						93988
PINE BLUFF	LAHR	1974	34 10N	91 56W	208	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93988
	LAHR	1975	34 10N	91 56W	208	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93988
	LAHR	1976	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988
	LAHR	1977	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988
	LAHR	1978	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988
	LAHR	1979	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988
	LAHR	1980	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988
	LAHR	1981	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988
PREScott	A	1931	33 48N	93 23W	329	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93988
	A	1932	33 48N	93 23W	329	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93988
	A	1933	33 48N	93 23W	329	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93988
	A	1934	33 48N	93 23W	329	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988
	A	1935	33 48N	93 23W	329	4	4	4	4	4	4	4	4	4	4	4	4	4	3	3	3	3	3	3	93988
	A	1936	33 48N	93 23W	329	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	93988
SHUMAKER NAD	NF	1945	33 35N	92 51W	155														01						
	NF	1946	33 35N	92 51W	155														12						
	NF	1947	33 35N	92 51W	155														05						
	NF	1948	33 35N	92 51W	155														12						
	NF	1949	33 35N	92 51W	155														09						
	NF	1950	33 35N	92 51W	155														12						
	NF	1951	33 35N	92 51W	155														12						
	NF	1952	33 35N	92 51W	155														12						
	NF	1953	33 35N	92 51W	155														12						
	NF	1954	33 35N	92 51W	155														12						
	NF	1955	33 35N	92 51W	155														12						
	NF	1956	33 35N	92 51W	155														12						
	NF	1957	33 35N	92 51W	155														12						
	NF	1958	33 35N	92 51W	155														12						
	NF	1959	33 35N	92 51W	155														12						
	NF	1960	33 35N	92 51W	155														12						
	NF	1961	33 35N	92 51W	155														09						
STUTTGART	AAF	1942	34 36N																						

RECORDS INDEX ALPHABETIC BY STATION NAME

ARKANSAS

RECORDS INDEX ARRANGED BY YEAR
ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												WBAN NUMBER						
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BAROGRM	THERMGRM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER
1892	FORT SMITH	WBO	35 22N	94 24W	492														08					93946
1893	FORT SMITH	WBO	35 22N	94 24W	492													12	12	12	01		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	302													12	01				93930	
1894	FORT SMITH	WBO	35 22N	94 24W	492													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	302													12	12	12	12		93930	
1895	FORT SMITH	WBO	35 22N	94 24W	481													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	302													12	12	12	12		93930	
1896	FORT SMITH	WBO	35 22N	94 24W	481													12	02	12			93946	
	LITTLE ROCK	WBO	34 45N	92 16W	302													12	12	12	12		93930	
1897	FORT SMITH	WBO	35 22N	94 24W	481													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	302													12	12	12	12		93930	
1898	FORT SMITH	WBO	35 22N	94 24W	481													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1899	FORT SMITH	WBO	35 22N	94 24W	457													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1900	FORT SMITH	WBO	35 22N	94 24W	457													12	12	12	03		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1901	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1902	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1903	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1904	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1905	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1906	BENTONVILLE	WBO	36 22N	94 12W	1303													10	10	12	10		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1907	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	01		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	357													12	12	12	12		93930	
1908	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1909	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1910	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1911	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1912	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1913	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1914	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1915	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1916	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1917	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	
	FORT SMITH	WBO	35 22N	94 24W	460													12	12	12	12		93946	
	LITTLE ROCK	WBO	34 45N	92 16W	398													12	12	12	12		93930	
1918	BENTONVILLE	WBO	36 22N	94 12W	1303													12	12	12	12		93925	

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPSIS	RET.	SUMMA-	BARO-	THERM-	TRIP-	HIN-	WIND-	RADAR	WBAN
																		FOR-	SUM-	BARO-	THRM-	REGIS-	REC-	REC-	REC-	NUMBER	
1918	FORT SMITH LITTLE ROCK	WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1919	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1920	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1921	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	04	04						93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1922	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1923	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1924	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1925	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1926	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	08	12						93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1927	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1928	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	09	10	12					93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1929	BENTONVILLE FORT SMITH LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
1930	BENTONVILLE FORT SMITH LITTLE ROCK LITTLE ROCK	WBO	36 22N	94 12W	1303														12	12	12	12	12				93925
		WBO	35 22N	94 24W	460														12	12	12	12	12				93946
		WBO	34 45N	92 16W	398														12	12	12	12	12				93930
		CAA	34 44N	92 13W	260														5	5	5	5	5				13963
		WBO	34 45N	92 16W	399														5	5	5	5	5				13963
		CAA	34 44N	92 13W	260														5	5	5	5	5				13977
		WBO	34 45N	92 16W	398														5	5	5	5	5				13977
1931	BENTONVILLE DE VALLS BLUFF FORREST CITY FORT SMITH LITTLE ROCK LITTLE ROCK MALVERN PRESCOTT	WBO	36 22N	94 12W	1303														3	3	3	3	3				93925
		A	34 47N	91 30W	200														3	3	3	3	3				93946
		A	35 02N	90 46W	286														3	3	3	3	3				93930
		WBO	35 22N	94 24W	460														3	3	3	3	3				13963
		CAA	34 44N	92 13W	260														3	3	3	3	3				13977
		WBO	34 45N	92 16W	399														3	3	3	3	3				13977
		CAA	34 44N	92 13W	260														3	3	3	3	3				13977
		WBO	34 45N	92 16W	398														3	3	3	3	3				13977
1932	BENTONVILLE DE VALLS BLUFF FORREST CITY FORT SMITH LITTLE ROCK LITTLE ROCK MALVERN PRESCOTT	WBO	36 22N	94 12W	1303														3	3	3	3	3				93925
		A	34 47N	91 30W	200														3	3	3	3	3				93946
		A	35 02N	90 46W	286														3	3	3	3	3				93930
		WBO	35 22N	94 24W	460														3	3	3	3	3				13963
		WBO	34 45N	92 16W	399														3	3	3	3	3				13977
		CAA	34 44N	92 13W	260														3	3	3	3	3				13977
		WBO	34 45N	92 16W	398														3	3	3	3	3				13977
		CAA	34 44N	92 13W	260														3	3	3	3	3				13977
		WBO	34 45N	92 16W	398														3	3	3	3	3				13977
1933	BENTONVILLE FORREST CITY FORT SMITH HAZEN LITTLE ROCK LITTLE ROCK HALVERN PRESCOTT TEXARKANA	WBO	36 22N	94 12W	1303														3	3	4	4	4				93925
		A	35 02N	90 46W	286														3	3	4	4	4				93946
		WBO	35 22N	94 24W	460														3	3	4	4	4				93930
		A	34 47N	91 35W	232														3	3	4	4	4				13963
		CAA	34 44N	92 13W	260														3	3	4	4	4				13977
		WBO	34 45N	92 16W	398														3	3	4	4	4				13977
		WBO	34 45N	92 16W	398														3	3	4	4	4				13977
		CAA	34 44N	92 13W	260														3	3	4	4	4				13977
		WBO	34 45N	92 16W	398														3	3	4	4	4				13977
		CAA	34 44N	92 13W	260														3	3	4	4	4				13977
		WBO	34 45N	92 16W	398														3	3	4	4	4				13977
1934	BENTONVILLE FORREST CITY FORT SMITH HAZEN LITTLE ROCK LITTLE ROCK HALVERN PRESCOTT TEXARKANA	WBO	36 22N	94 12W	1303														4	4	5	3	3				93925
		A	35 02N	90 46W	286					</td																	

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BAROGRAM	THERMGRAM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
1935	BENTONVILLE FORREST CITY FORT SMITH HAZEN LITTLE ROCK LITTLE ROCK MALVERN PRESCOTT TEXARKANA	WBO A WBO A CAA WBO A A CAA	36 22N 35 02N 35 22N 34 47N 34 44N 34 45N 34 23N 33 48N 33 27N	94 12W 90 46W 94 24W 91 35W 92 14W 92 16W 92 48W 93 23W 94 00W	1321 286 460 232 260 383 311 329 368	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	12	02	12			93925
1936	ARKADELPHIA BENTONVILLE BRINKLEY FORREST CITY FORT SMITH HAZEN LITTLE ROCK MALVERN OSCEOLA PRESCOTT TEXARKANA	A SPL A A WBO A WBO A A CAA	34 07N 36 22N 34 53N 35 02N 35 22N 34 47N 34 45N 34 23N 35 40N 33 48N 33 27N	93 03W 94 12W 91 00W 90 46W 94 24W 91 35W 92 16W 92 48W 89 55W 93 23W 94 00W	250 1316 207 286 460 232 383 311 240 329 368														12	06	11	12		93925		
1937	ARKADELPHIA BENTONVILLE BRINKLEY FORT SMITH LITTLE ROCK LITTLE ROCK MONTICELLO OSCEOLA TEXARKANA	A SPL A WBO WBO CAA S A CAA	34 07N 36 22N 34 53N 35 22N 34 45N 34 44N 33 36N 35 40N 33 27N	93 03W 94 12W 91 00W 94 24W 92 16W 92 14W 91 47W 89 55W 94 00W	250 1316 207 473 383 277 305 240 368	5	5	5												12	12	12	12		93925	
1938	BATESVILLE BENTONVILLE BRINKLEY FORT SMITH LITTLE ROCK LITTLE ROCK MONTICELLO OSCEOLA TEXARKANA	S SPL A WBO CAA WBO S A CAA	35 46N 36 22N 34 53N 35 22N 34 44N 34 45N 33 36N 35 40N 33 27N	91 38W 94 12W 91 00W 94 24W 92 14W 92 16W 91 47W 89 55W 94 00W	386 1316 207 473 277 383 305 240 368													07	07		12		93941			
1939	BATESVILLE BENTONVILLE BRINKLEY FORT SMITH LITTLE ROCK LITTLE ROCK MONTICELLO TEXARKANA	S SPL CAA WBO WBO WBO S CAA	35 46N 36 22N 34 53N 35 22N 34 45N 34 44N 33 35N 33 27N	91 38W 94 12W 91 11W 94 24W 92 16W 92 14W 91 48W 94 00W	386 1316 192 473 277 383 292 368												09	10	10			93941				
1940	BATESVILLE BENTONVILLE BRINKLEY FORT SMITH LITTLE ROCK LITTLE ROCK MONTICELLO TEXARKANA	S SPL CAA WBO WBO WBO S CAA	35 46N 36 22N 34 53N 35 22N 34 44N 34 45N 33 36N 33 27N	91 38W 94 12W 91 11W 94 24W 92 14W 92 16W 91 48W 94 00W	386 1316 192 473 277 383 292 368											12	02	12	08	08	12	93941				
1941	BATESVILLE BENTONVILLE BRINKLEY FORT SMITH LITTLE ROCK LITTLE ROCK MONTICELLO TEXARKANA	S SPL CAA WBO WBO WBO S CAA	35 46N 36 22N 34 53N 35 22N 34 45N 34 44N 33 35N 33 27N	91 38W 94 12W 91 11W 94 24W 92 16W 92 14W 91 48W 94 00W	386 1316 192 473 277 383 292 368										12	12	12	12	12	12	93941					
1942	BATESVILLE BENTONVILLE BLYTHEVILLE BRINKLEY FORT SMITH LITTLE ROCK LITTLE ROCK MONTICELLO STUTTGART TEXARKANA WALNUT RIDGE	S SPL AAF CAA WBO WBOAS WBO S AAF WBOAS WBO S AAF WBOAS AAF	35 46N 36 22N 35 58N 34 53N 35 22N 34 44N 34 45N 33 35N 34 36N 33 27N 36 08N	91 38W 94 12W 89 52W 91 11W 94 24W 92 14W 92 16W 91 48W 91 35W 94 00W 90 56W	386 1316 254 192 473 277 383 292 224 368 276										12	12	11	12	12	12	93941					
1943	BATESVILLE BENTONVILLE BLYTHEVILLE BRINKLEY CAMDEN EL DORADO FORT SMITH LITTLE ROCK MONTICELLO	S SPL AAF WBOAS A SAWR WBO WBOAS S	35 46N 36 22N 35 58N 34 53N 33 31N 33 13N 35 22N 34 44N 33 35N	91 38W 94 12W 89 52W 91 11W 92 53W 92 48W 94 24W 92 14W 91 48W	386 1316 254 192 155 252 473 277 292										12	05	05	04	05		93941					

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												SYNOPTIC FORM	METL SUMMARY	BARDGM	THERMGM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
						J	F	M	A	M	J	J	A	S	O	N	D									
1943	NEWPORT	AAF	35 38N	91 10W	242	1	1	1	1	1	1	1	1	1	1	1	1	08	08	12	12	12	12	12	12	13917
	PINE BLUFF	A	34 15N	92 00W	205																					93956
	STUTTGART	AAF	34 36N	91 35W	224	1	1	1	1	1	1	1	1	1	1	1	1									13925
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1									13977
	WALNUT RIDGE	AAF	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1									13929
1944	BATESVILLE	S	35 46N	91 38W	386													12	12	12	12	12	12	12	12	93941
	BLYTHEVILLE	AAF	35 58N	89 52W	254	1	1	1	1	1	1	1	1	1	1	1	1	05	05	12	12	12	12	12	12	93814
	BRINKLEY	WBAS	34 53N	91 11W	192	1	1	1	1	1	1	1	1	1	1	1	1									93926
	CAMDEN	A	33 31N	92 53W	155	3	3	3	3	6	6	6	6	6	6	6	6									93927
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	12	13964
	FORT SMITH	WBO	35 22N	94 24W	473																					93946
	HARRISON	WBAS	36 14N	93 07W	1105																					13971
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	01	01	01	01	01	01	01	01	13963
	MONTECILLO	S	33 35N	91 48W	292																					93952
	NEWPORT	AAF	35 38N	91 10W	242	1	1	1	1	1	1	1	1	1	1	1	1									13917
	PINE BLUFF	MCAF	34 15N	92 00W	205	3	3	3	6	6	6	6	6	6	6	6	6	08	08	12	12	12	12	12	12	93907
	STUTTGART	AAF	34 36N	91 35W	224	1	1	1	1	1	1	1	1	1	1	1	1									13925
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1									13977
	WALNUT RIDGE	AAF	36 08N	90 55W	276	1	1	1	1	1	1	1	1	1	1	1	1	05	05	12	12	12	12	12	12	93929
	WALNUT RIDGE	MCAF	36 08N	90 55W	276	5	5	5	5	5	5	5	5	5	5	5	93912									
1945	BATESVILLE	S	35 46N	91 38W	386													12	12	12	12	12	12	12	12	93941
	BLYTHEVILLE	AAF	35 58N	89 52W	254	1	1	1	1	1	1	1	1	1	1	1	1	02	02	12	12	12	12	12	12	93814
	BRINKLEY	A	35 58N	89 57W	254												13814									
	EL DORADO	WBAS	34 53N	91 11W	192	1	1	1	1	1	1	1	1	1	1	1	1								93926	
	FORT SMITH	WBO	35 22N	94 24W	473	1	1	1	1	1	1	1	1	1	1	1	1	08	08	12	12	12	12	12	12	13964
	HARRISON	WBAS	35 20N	94 22W	461																					93946
	LITTLE ROCK	WBAS	34 44N	92 14W	277	5	5	5	5	5	5	5	5	5	5	5	5									13971
	MONTECILLO	S	33 35N	91 48W	292													11	11	12	12	12	12	12	12	13963
	PINE BLUFF	A	34 15N	92 00W	205	5	5	5	5	5	5	5	5	5	5	5	5									93952
	SHUMAKER NAD	NF	33 35N	92 51W	155																					93956
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	01	01	01	01	01	01	01	01	13977
	WALNUT RIDGE	MCAF	36 08N	90 55W	276	5	5	5	5	5	5	5	5	5	5	5	5									93912
1946	BATESVILLE	S	35 46N	91 38W	386													12	12	12	12	12	12	12	12	93941
	BRINKLEY	WBAS	34 53N	91 11W	192	1	1	1	1	1	1	1	1	1	1	1	1	05	05	12	12	12	12	12	12	93926
	EL DORADO	SAWR	33 13N	92 48W	252	5	5	5	5	5	5	5	5	5	5	5	5									93944
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1									13964
	HARRISON	WBO	36 14N	93 07W	1105	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	12	13964
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1									13963
	MONTECILLO	S	33 35N	91 48W	292																					93952
	PINE BLUFF	WBO	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	06	06	12	12	12	12	12	12	13963
	PINE BLUFF	A	34 15N	92 00W	205	5	5	5	5	5	5	5	5	5	5	5	5									93956
	SHUMAKER NAD	NF	33 35N	92 51W	155																					13977
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	12	12	13977
	WALNUT RIDGE	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1									93991
	WALNUT RIDGE	WBAS	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1									93991
1950	BATESVILLE	S	35 46N	91 38W	386													12	12	12	12	12	12	12	12	93941
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1																		

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH								
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BAROGRM	THERMGRM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
1950	HARRISON	WBO	36 14N	93 07W	1105	1	1	1	1	1	1	1	1	1	1	1	5	5	12	12	12	12	12	12	13971	
	HOT SPRINGS	WBO	34 2BN	93 06W	525	5	5	5	5	5	5	5	5	5	5	5	5	5								13963
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1								93988
	PINE BLUFF	CAA	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1								13977
	SHUMAKER NAD	NF	33 35N	92 51W	155																					93991
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	1								13977
1951	WALNUT RIDGE	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1	1	01	01	12	12	12	12	12	93941
	BATESVILLE	S	35 46N	91 38W	386																					93992
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1								93993
	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1								03918
	FLIPPIN	CAA	36 18N	92 36W	705																					13964
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1								03953
1952	HARRISON	SAWR	36 14N	93 07W	1105	5	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12	12	12	13977	
	HOT SPRINGS	WBO	34 28N	93 06W	525	5	5	5	5	5	5	5	5	5	5	5	5	5								93991
	JONESBORO	SAWR	35 50N	90 39W	263																					03953
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1								13963
	PINE BLUFF	CAA	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1								93988
	SHUMAKER NAD	NF	33 35N	92 51W	155																					13977
1953	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	93991	
	WALNUT RIDGE	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1	1								93991
	CAMDEN	SAWR	33 38N	92 46W	128														6	6	6	6	6	6	93927	
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1								93992
	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1								93993
	FLIPPIN	CAA	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1								03918
1954	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	13964	
	HELENA	SAWR	34 35N	90 40W	241																					03953
	HOT SPRINGS	WBO	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	13963								
	JONESBORO	SAWR	35 50N	90 39W	263	5	5	5	5	5	5	5	5	5	5	5	5	93988								
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1							13977	
	MAGNOLIA	CAA	34 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6							93991	
1955	PINE BLUFF	CAA	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	93988	
	SHUMAKER NAD	NF	33 35N	92 51W	155																					13977
	STUTTGART	SAWR	34 36N	91 33W	223	6	6	6	6	5	5	5	5	5	5	5	5	93988								
	TEXARKANA	WBAS	33 27N	94 00W	368	6	6	6	6	6	6	6	6	6	6	6	6	6							13977	
	WALNUT RIDGE	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1	1							93991	
	BLYTHERVILLE	AFB	35 5BN	89 57W	264	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12	12	12	13964	
1956	CAMDEN	SAWR	33 38N	92 46W	128	5	5	5	5	6	6	6	6	6	6	6	6	6								93927
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1								93992
	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1								93993
	FLIPPIN	CAA	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1								03918
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1								13964
	HELENA	SAWR	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5								93988
1957	HOT SPRINGS	WBO	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	10	12	12	12	12	12	93991	
	BLYTHERVILLE	AFB	35 5BN	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1								13814
1958	CAMDEN	SAWR	33 38N	92 46W	128	5	5	5	5	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	93927	
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1								93992
1959	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	12	12	93993	
	FLIPPIN	CAA	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1								03918
1960	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	1					

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	J	F	M	A	M	J	J	A	S	O	N	D	SNOPSY FORM	METL SUMMARY	BAROGRAM	THERMOM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER
1956	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	04	12	13963		
	LITTLE ROCK	AFB	34 55N	92 09W	337	6	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12		12	03930	
	MAGNOLIA	SAWR	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			93988		
	PIKE BLUFF	CAA	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				
	SHUMAKER NAD	NF	33 35N	92 51W	155																					
	STUTTGART	SAHR	34 36N	91 33W	223	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12			13977		
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93991	
	WALNUT RIDGE	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				
1957	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	09	12	13814	
	CAMDEN	SAWR	33 38N	92 46W	128	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			93927	
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93992	
	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93993	
	FLIPPIN	CAA	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			03918	
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13964	
	HARRISON	SAHR	36 16N	93 09W	1378	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			13971	
	HELENA	WBAS	34 35N	92 51W	155																					
	HOT SPRINGS	WBO	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	10	12	12	12			03930	
	LITTLE ROCK	AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13963	
	LITTLE ROCK	CAA	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93988	
	MAGNOLIA	SAHR	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12				
	PINE BLUFF	WBAS	34 36N	91 33W	223	5	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12				
	SHUMAKER NAD	CAA	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13977	
	STUTTGART	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93991	
	TEXARKANA	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				
1958	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1	05	05	05	05			13814	
	CAMDEN	SAWR	33 38N	92 46W	128	5	5	5	5	5	5	5	5	5	5	5	5	6	12	12	12	12			93927	
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93992	
	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93993	
	FLIPPIN	CAA	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			03918	
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13964	
	HARRISON	SAHR	36 16N	93 09W	1378	6	6	6	6	6	6	6	6	6	6	6	6	5	12	12	12	12			13971	
	HELENA	WBAS	34 35N	90 40W	241	5	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12			03930	
	HOT SPRINGS	WBO	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			93988	
	LITTLE ROCK	AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				
	LITTLE ROCK	CAA	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13963	
	MAGNOLIA	SAHR	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12				
	PINE BLUFF	WBAS	34 36N	91 33W	223	5	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12			93988	
	SHUMAKER NAD	CAA	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13977	
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93991	
	WALNUT RIDGE	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				
1959	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1	01	01	01	01			13814	
	CAMDEN	SAWR	33 38N	92 46W	128	5	5	5	5	5	5	5	5	5	5	5	5	5	12	12	12	12			93927	
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93992	
	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93993	
	FLIPPIN	CAA	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			03918	
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13964	
	HARRISON	SAHR	36 16N	93 09W	1378	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			13971	
	HELENA	WBAS	34 35N	92 51W	155																					
	HOT SPRINGS	WBO	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			93988	
	LITTLE ROCK	AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12				
	LITTLE ROCK	CAA	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13963	
	MAGNOLIA	SAHR	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12				
1960	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12	08	08	13814	
	CAMDEN	SAWR	33 38N	92 46W	128	5	5	5	5	5	5	5	5	5	5	5	5	6	12	12	12	12			93927	
	EL DORADO	CAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93992	
	FAYETTEVILLE	CAA	36 00N	94 10W	1256	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			93993	
	FLIPPIN	CAA	36 18N	92 36W	705	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			03918	
	FORT SMITH	WBAS	35 20N	94 22W	461	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13964	
	HARRISON	SAHR	36 16N	93 09W	1378	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			13971	
	HOT SPRINGS	WBO	34 28N	93 06W	525	6	6	6	6	6	6	6	6	6	6	6	6	6	12	12	12	12			03930	
	LITTLE ROCK	AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1	12	12	12	12			13963	

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH						WBAN NUMBER		
						J	F	M	A	M	J	J	A	S	O	N	D	SYNOPTIC FORM	METL SUMMARY	BAROGRM	THERMGRM	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	
1961	PINE BLUFF	FSS	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1	09		12	09					93988
	SHUMAKER NAO	NE	33 35N	92 51W	155															12	12					13977
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1			12						93991
	WALNUT RIDGE	CAA	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1			12						
1962	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1			12			12	12	12	13814
	CAMDEN	SAHR	33 38N	92 46W	128	5	5	5	5	5	5	5	5	5	5	5	5			12						93927
	EL DORADO	FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1			12						93992
	FAYETTEVILLE	FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1			12						93993
	FORT SMITH	WBAS	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1			12						13964
	HARRISON	FAA	36 16N	93 09W	1374	1	1	1	1	1	1	1	1	1	1	1	1			12						13971
	HOT SPRINGS	FAA	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1									03953
	JONESBORO	SAHR	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6								03930	
	LITTLE ROCK	AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1			12						13963
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1									13963
	MAGNOLIA	SAHR	33 13N	93 13W	314	6	6	6	6	6	6	6	6	6	6	6	6									13963
1963	PINE BLUFF	FSS	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1			12						93988
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1			12						13977
	WALNUT RIDGE	FSS	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1			12						93991
	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1			11			12	11	11	13814
	EL DORADO	FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1			12						93992
	FAYETTEVILLE	FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1			12						93993
	FLIPPIN	SAHR	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3								03918	
	FORT SMITH	WBAS	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1			12	06	12	12	12	13964	
	HARRISON	FAA	36 16N	93 09W	1374	1	1	1	1	1	1	1	1	1	1	1	1			12						13971
	HOT SPRINGS	FAA	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1								03953	
	JONESBORO	SAHR	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6								03930	
1964	LITTLE ROCK	AFB	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1			12						13963
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1			12						13963
	PINE BLUFF	FSS	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1			12						93988
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1			12						13977
	WALNUT RIDGE	FSS	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1			12						93991
	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1			03			12	12	12	13814
	EL DORADO	FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1			12						93992
	FAYETTEVILLE	FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1			12						93993
	FLIPPIN	SAHR	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3								03918	
	FORT SMITH	WBAS	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1			12	06	12	12	12	13964	
	HARRISON	FAA	36 16N	93 09W	1374	1	1	1	1	1	1	1	1	1	1	1	1			12						13971
1965	HOT SPRINGS	FAA	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1			12						03953
	JONESBORO	SAHR	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6								03930	
	LITTLE ROCK	AFB	34 44N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1			03			12	08	08	13814
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1			12						93992
	PINE BLUFF	FSS	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1			12						93993
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1			12						13977
	WALNUT RIDGE	FSS	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1			12						93991
	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1			11						13964
	EL DORADO	FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1			12						13971
	FAYETTEVILLE	FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1			12						03953
	FLIPPIN	SAHR	36 18N	92 36W	729	3	3	3	3	3	3	3	3	3	3	3	3								03953	
1966	FORT SMITH	WBAS	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1			12						13964
	HARRISON	FAA	36 16N	93 09W	1374	1	1	1	1	1	1	1	1	1	1	1	1			12						13971
	HOT SPRINGS	FAA	34 29N	93 06W	555	1	1	1	1	1	1	1	1	1	1	1	1			12						03953
	JONESBORO	SAHR	35 50N	90 39W	263	6	6	6	6	6	6	6	6	6	6	6	6								03930	
	LITTLE ROCK	AFB	34 44N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1			12						13963
	LITTLE ROCK	WBAS	34 44N	92 14W	277	1	1	1	1	1	1	1	1	1	1	1	1			12						13963
	PINE BLUFF	FSS	34 10N	91 56W	208	1	1	1	1	1	1	1	1	1	1	1	1			12						93988
	TEXARKANA	WBAS	33 27N	94 00W	368	1	1	1	1	1	1	1	1	1	1	1	1			12						13977
	WALNUT RIDGE	FSS	36 08N	90 56W	276	1	1	1	1	1	1	1	1	1	1	1	1			12						93991
1967	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1			12						13814
	EL DORADO	FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1			12						93992</

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												NUMBER OF MONTHS IN YEAR WITH						WBAN NUMBER	
						J	F	M	A	M	J	J	A	S	O	N	D	SYNTHETIC FORM	MET. SUMMARY	BAROGRM	THERM	TRIPLE REGISTER	WIND REGISTER	HUMIDITY RECORDER	RADAR LG
1974	PINE BLUFF TEXARKANA	LAHR	34 10N	91 56W	208	1	1	3	3	3	3	3	3	3	3	3	3								93988 13977
		FAA	33 27N	94 00W	407																				
1975	BLYTHEVILLE EL DORADO FAYETTEVILLE FORT SMITH HARRISON HOT SPRINGS JONESBORO LITTLE ROCK LITTLE ROCK PINE BLUFF PINE BLUFF TEXARKANA	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	07 13814 93992 93993 13964 13971
		FAA	33 13N	92 48W	269															12		12	12		
		FSS	36 00N	94 10W	1251																				
		MSD	35 20N	94 22W	464																				
		FAA	36 16N	93 09W	1374																				
		FAA	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6		12		11	10	12	03953 13963 03930 93988 93988 13977
		FSS	35 50N	90 39W	261	1	1	1	1	1	1	1	1	1	1	1	1	1		12					
		AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	13964 13971
		FAA	34 10N	91 56W	208	6	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12	03953 03930 93988 93988 13977
		LAHR	34 10N	91 56W	208	3	3	3	3	3	3	3	3	3	3	3	3	3		12		11	10	12	03953 03930 93988 93988 13977
		FAA	33 27N	94 00W	407	1	1	1	1	1	1	1	1	1	1	1	1	1		12		11	10	12	03953 03930 93988 93988 13977
1976	BLYTHEVILLE EL DORADO FAYETTEVILLE FORT SMITH HARRISON HOT SPRINGS JONESBORO LITTLE ROCK LITTLE ROCK PINE BLUFF PINE BLUFF TEXARKANA WEST MEMPHIS	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	09 13814 93992 93993 13964 13971
		FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		MSD	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FAA	36 14N	93 07W	1374	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FAA	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12	03953 03930 93988 93988 13977
		FSS	35 50N	90 39W	261	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		AFB	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	13963 13963
		FAA	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	03953 03930 93988 93988 13977
		FAA	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5		12		12	12	12		
		LAHR	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5		12		12	12	12		
		FAA	33 27N	94 00W	407	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	13977	
		LAHR	35 08N	90 14W	212	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12		
1977	BLYTHEVILLE EL DORADO FAYETTEVILLE FORT SMITH HARRISON HOT SPRINGS JONESBORO LITTLE ROCK LITTLE ROCK PINE BLUFF PINE BLUFF TEXARKANA WEST MEMPHIS	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	11 13814 93992 93993 13964 13971
		FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		MSD	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FAA	36 16N	93 09W	1374	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FSS	35 50N	90 39W	261	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	03953 03952 03930 93988 93988 13977
		AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	13963 13963
		FAA	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	13963 13963
		FSS	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5		12		12	12	12	03953 03952 03930 93988 93988 13977	
		LAHR	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5		12		12	12	12		
		FAA	33 27N	94 00W	407	4	4	4	4	4	4	4	4	4	4	4	4		12		12	12	12		
		LAHR	33 27N	94 00W	407	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12		
		LAHR	35 08N	90 14W	212	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12		
1978	BLYTHEVILLE EL DORADO FAYETTEVILLE FORT SMITH HARRISON HOT SPRINGS JONESBORO LITTLE ROCK LITTLE ROCK PINE BLUFF PINE BLUFF TEXARKANA TEXARKANA WEST MEMPHIS	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	11 13814 93992 93993 13964 13971
		FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		MSD	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FAA	36 16N	93 09W	1374	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FSS	35 50N	90 39W	261	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	03953 03952 03930 93988 93988 13977
		AFB	34 55N	92 15W	565	4	4	4	4	4	4	4	4	4	4	4	4		12		12	12	12	13963 13963	
		FAA	34 44N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	03953 03952 03930
		FAA	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5		12		12	12	12	03953 03952 03930	
		LAHR	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5		12		12	12	12	03953 03952 03930	
		LAHR	33 27N	94 00W	407	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12	03953 03952 03930	
		LAHR	33 27N	94 00W	407	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12	03953 03952 03930	
		LAHR	35 08N	90 14W	212	6	6	6	6	6	6	6	6	6	6	6	6		12		12	12	12	03953 03952 03930	
1980	BLYTHEVILLE CAMDEN EL DORADO FAYETTEVILLE FORT SMITH HARRISON HOT SPRINGS HOT SPRINGS JONESBORO LITTLE ROCK LITTLE ROCK	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	11 13814 93992 93993 13964 13971
		SAHR	33 37N	92 46W	128	5	5	5	5	5	5	5	5	5	5	5	5		12		12	12	12		
		FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12	12	
		MSD	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1	1		12		12	12		

RECORDS INDEX ARRANGED BY YEAR

ARKANSAS

HOURLY RECORDS BY MONTH
1 = 24 OBS PER DAY

NUMBER OF MONTHS IN YEAR WITH

YEAR	NAME	TYPE	LAT.	LONG.	ELEV.	HOURLY RECORDS BY MONTH												SYNOPSIS FORM	METEOROLOGICAL SUMMARY	BAROGRAPH	THERMOMETER	TRIPLE REGISTER	WIND RECORDER	HUMIDITY RECORDER	RADAR LG	WBAN NUMBER	
						J	F	M	A	M	J	J	A	S	O	N	D										
1980	LITTLE ROCK	FAA	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	13963		
	PINE BLUFF	LAWR	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988		
	PINE BLUFF	FSS	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	93988		
	TEXARKANA	A	33 27N	94 00W	407	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	13977		
	TEXARKANA	LAWR	33 27N	94 00W	407	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	13977		
	WEST MEMPHIS	LAWR	35 08N	90 14W	212	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	13977		
1981	BLYTHEVILLE	AFB	35 58N	89 57W	264	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	13814	
	CAMDEN	SAWR	33 37N	92 46W	128	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	11	93992	
	EL DORADO	FAA	33 13N	92 48W	269	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	93993	
	FAYETTEVILLE	FSS	36 00N	94 10W	1251	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	13964	
	FORT SMITH	HSO	35 20N	94 22W	464	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	13971
	HARRISON	FAA	36 16N	93 09W	1374	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	03953	
	HOT SPRINGS	SAWR	34 29N	93 06W	555	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	12	03952	
	HOT SPRINGS	LAWR	34 29N	93 06W	555	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	12	03930	
	JONESBORO	FSS	35 50N	90 39W	261	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	93988	
	LITTLE ROCK	HSFO	34 50N	92 15W	565	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	12	93988	
	LITTLE ROCK	FAA	34 44N	92 14W	257	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	03930	
	LITTLE ROCK	AFB	34 55N	92 09W	337	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	12	03930	
	MIDWAY	SAWR	36 22N	92 28W	922	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	12	03930	
	PINE BLUFF	FSS	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	12	93988	
	PINE BLUFF	LAWR	34 10N	91 56W	208	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	12	93988	
	TEXARKANA	A	33 27N	94 00W	407	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	13977		
	TEXARKANA	LAWR	33 27N	94 00W	407	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	13977		
	WEST MEMPHIS	LAWR	35 08N	90 14W	212	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	13977		

ARKANSAS

LEGEND

◊ - STATION
 ◆ - STATION WITH TWO OR MORE STATION TYPES
 OPERATING AT THE SAME LOCATION DURING SOME PERIODS

